Appln # 09/765,865 Paper # 12 Attach.

\* \* \* \* \* \* \* \* \* \* Welcome to STN International \* \* \* \* \* \* \* \* \*

L12

## FILE 'MEDI INE CAPILIS BIOSIS EMBASE' ENTERED AT 18:50:38 ON 22 SED 2002

	TILE MEDLINE, CAI LOS, BIOSIS, EMBASE ENTERED AT 16.30.36 ON 22 SEP 2002
LI	321 P15A
$L^2$	2 30 (HOST RANGE OR HOST-RANGE) AND L1
L3	9 DUP REM L2 (21 DUPLICATES REMOVED)
L4	0 RK2 REPLICON AND GLUCOSE DEHYDROGENASE
L5	98 (RK2 OR RK4) (A) (REPLICON OR ORI)
L6	0 L5 AND "GLUCOSE DEHYDROGENASE"
L7	0 L5 AND DEHYDROGENASE
L8	3 147 BROAD-HOST-RANGE AND DEHYDROGENASE
L9	67 DUP REM L8 (80 DUPLICATES REMOVED)
L1	74 (BROAD-HOST-RANGE (S) VECTOR) (P) DEHYDROGENASE
L1	1 25 DUP REM L10 (49 DUPLICATES REMOVED)
L1	2 0 L11 AND (NON-MOBILIZABLE OR NONMOBILIZABLE OR NON-MOBILISABLE O

## Loeb, Bronw n

From:

Loeb, Bronwen

Sent:

Sunday, September 22, 2002 7:44 PM

To:

STIC-ILL

Subject:

ILL order 09/765,8965

Bronwen Loeb, PhD AU 1636 703-605-1197 CM1 11D-16 Mailbox 11E-12

Appln 09/765,865

Sykes et al (1988) Methods Enzymol. (1988), 166(Branched Chain Amino Acids), 350-9 PCKAD

Sykes et al (1987) JOURNAL OF BACTERIOLOGY, (1987 Apr) 169 (4) 1619-25. branched chien here and delaydrog.

Lehrbach et al (1984) JOURNAL OF BACTERIOLOGY, (1984 Jun) 158 (3) 1025-32.

Bagadasarian et al (1981) Gene 16:237-247 (pKT230 and pKT210 construction)

Johydrodihydroxy benzone ac add delaydrog.

Deretic et al (1987) JOURNAL OF BACTERIOLOGY, (1987 Jan) 169 (1) 351-8. GDPmanose dehydrogenate Bagdasarian et al., Gene (1983)26:273-282 (pMMb24 construction)

Deretic et al (1987) GENE, (1987) 57 (1) 61-72. GDP mannose dehydrogen ase